

Applicant: Lupulescu, Ruben D.
Serial No.: 10/051,955
Page 3

Amendments to the Claims:

Please amend the claims as follows:

1. (Currently Amended) A method of displaying television event guide information on a user's wireless data communication device to allow the user to purchase television programs and access user purchasing records, said ~~system~~ method comprising the steps of:

(a) providing the user with a wireless data communication device where said communication device is WML compatible;

(b) ~~allowing said user~~ using a WML coded transmission from the communication device to a carrier gateway in order to access a database stored on a server in a data communication network, said database containing television event schedules and user records of previous user purchases;

(c) converting the WML transmission to a HTML transmission upon receipt at the carrier gateway;

(d) transmitting the HTML coded request to the server;

(e) displaying on the user's wireless communication device selection options including an option to purchase said television events and an option to view said user's television event purchasing records;

(f) responsive to the user's selection of said option to purchase said television programs, displaying on the user's wireless communication device a listing of available said television events;

(g) responsive to the user's selection of said option to view said user's television event purchasing records, displaying on the user's wireless communication device a listing of previous television event purchases by said user; and

Applicant: Lupulescu, Ruben D.
Serial No.: 10/051,955
Page 4

(f h) allowing the user to purchase said available television events.

2. (Original) The method of claim 1 wherein said user's wireless communication device is a cellular telephone.

3. (Original) The method of claim 2 wherein said cellular telephone is WAP enabled and said television event guide information is stored on a website that is WAP formatted.

4. (Original) The method of claim 1 wherein said user's wireless communication's device is a PDA.

5. (Original) The method of claim 1 wherein said television events are Pay-Per-View movies and promotional events.

6. (Original) The method of claim 1 wherein said step of allowing the user to access a database further comprises the step of receiving a user access code and matching said access code with a database of existing subscriber access codes.

7. (Original) The method of claim 1 wherein prior to step (c), receiving a user channel request, wherein said user requests television event schedule listings for a specific television channel.

8. (Original) The method of claim 1 wherein prior to step (e) allowing the user to identify a user account to be charged with said purchase if said user has multiple accounts.

Applicant: Lupulescu, Ruben D.
Serial No.: 10/051,955
Page 5

9. (Original) The method of claim 1 further comprising the step of providing a call back message to the user's wireless data communication device prior to the start of the purchased event to remind the user that the purchased event is about to be aired.

10. (Currently Amended) A system for displaying television event guide information on a user's wireless data communication device to allow the a user to purchase television programs and access user purchasing records, said system comprising:

(a) said a wireless device communications device, where said communication device is WML compatible;

(b) a carrier gateway, where said gateway receives and transmits signals between the communication device and a server;

(c) encoders and decoders residing in the carrier gateway, where said encoders and decoders convert WML code to HTML code and vice versa;

(bd) a database stored on a server in a data communication network, said database containing television event schedules and user records of previous user purchases;

(ee) means for displaying on the user's wireless communication device selection options including an option to purchase said television events and an option to view said user's television event purchasing records;

(ef) responsive to the user's selection of said option to purchase said television programs, means for displaying on the user's wireless communication device a listing of available said television events;

(eg) responsive to the user's selection of said option to view said user's television event purchasing records, means for displaying on the user's wireless communication device a listing of

Applicant: Lupulescu, Ruben D.
Serial No.: 10/051,955
Page 6

previous television event purchases by said user; and

(~~h~~) means for allowing the user to purchase said available television events.

11. (Original) The system of claim 10 wherein said user's wireless communication device is a cellular telephone.

12. (Original) The system of claim 10 wherein said cellular telephone is WAP enabled and said television event guide information is stored on a website that is WAP formatted.

13. (Original) The system of claim 10 wherein said user's wireless communication's device is a PDA.

14. (Original) The system of claim 10 wherein said television events are Pay-Per-View movies and promotional events.

15. (Original) The system of claim 10 wherein said television event schedules and said user records of previous user purchases is only accessible via user identification means.

16. (Original) The system of claim 10 further comprising user identification means comprising a user access code wherein said user access code is compared to a database of existing subscriber access codes in order for the user to gain access to the system.

17. (Original) The system of claim 10 further comprising a user channel request,

Applicant: Lupulescu, Ruben D.
Serial No.: 10/051,955
Page 7

wherein said user requests television event schedule listings for a specific television channel.

18. (Original) The system of claim 10 further including identification means to allow said user to identify a user account to be charged with said purchase if said user has multiple accounts.

19. (Original) The system of claim 10 further comprising a call back message to the user's wireless data communication device prior to the start of the purchased event to remind the user that the purchased event is about to be aired.